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(FILE 'HOME' ENTERED AT 14:50:29 ON 28 APR 2011)

FILE 'MEDLINE, BIOSIS, DISSABS, TOXCENTER, EMBASE, SCISEARCH' ENTERED AT  
14:51:01 ON 28 APR 2011

L1 6034 S (NILSSON J?/AU) OR (BJURSELL K?/AU) OR (BJURSELL G?/AU)  
L2 647 S (ELLMARK S?/AU) OR (BENGTTSSON S?/AU) OR (BENGTTSSON-ELLMARK S?  
L3 6673 S L1 OR L2  
L4 192 S CARBOXYLESTER(1A)LIPASE  
L5 530 S CARBOXYL(1A)ESTER(1A)LIPASE  
L6 538 S CARBOXYL(2A)ESTER(2A)LIPASE  
L7 490 S CEL AND (CHOLESTEROL OR LIPASE OR LIPOPROTEIN OR LDL)  
L8 936 S L4 OR L5 OR L6 OR L7  
L9 54 S L3 AND L8  
L10 14 DUP REM L9 (40 DUPLICATES REMOVED)  
L11 3 S L10 AND RECEPTOR  
L12 7 S L10 AND BIND?  
L13 66367 S (BAL OR BSDL OR BSSL OR BSSL/CEL OR FAP OR FAPP)  
L14 66367 S (BAL OR BSDL OR BSSL OR FAP OR FAPP)  
L15 1131 S L14 AND (CHOLESTEROL OR LIPASE OR LIPOPROTEIN OR LDL OR PHOS  
L16 42850 S (LIPA OR MODY8 OR CEASE OR CEL)  
L17 1467799 S (BILE? OR CARBOXY?)  
L18 5991 S (BILE? OR CARBOXY?) (10A) (LIPASE OR PHOSPHOLIPASE OR LYSOPHOSP  
L19 6448 S (CHOLESTEROL OR STEROL) (10A) ESTERASE  
L20 71 S (PANCREA? (10A) (LYSOPHOSPHOLIPASE OR PCE))  
L21 109154 S L14 OR L16  
L22 2851 S L21 AND (CHOLESTEROL OR LIPASE OR LIPOPROTEIN OR LDL OR PHOS  
L23 13924 S L18 OR L19 OR L20 OR L22  
L24 3840 S LOX1 OR LOX-1  
L25 765 S OLR1 OR OLR-1  
L26 2555 S (OXIDIZED) (5A) (LOW-DENSITY) (5A) (RECEPTOR)  
L27 0 S (LECTIN-TYPE) (5A) (LOW-DENSITY) (5A) (RECEPTOR)  
L28 2320 S (OXIDIZED) (5A) (LDL) (5A) (RECEPTOR)  
L29 1894 S (LECTIN) (5A) (LDL OR (LOW-DENSITY)) (5A) (RECEPTOR)  
L30 1 S CLEC8A OR CLEC-8A  
L31 12 S SCARE1 OR SCARE-1  
L32 120 S SLOX1 OR SLOX-1  
L33 6072 S L24 OR L25 OR L26 OR L28 OR L29 OR L30 OR L31 OR L32  
L34 16 S L23 AND L33  
L35 8 DUP REM L34 (8 DUPLICATES REMOVED)  
L36 889 S L23 AND (ATHEROSCL? OR ARTERIOSCL? OR ATHEROGEN?)  
L37 13 S L36 AND (RECEPTOR(5A) BIND?)  
L38 7 DUP REM L37 (6 DUPLICATES REMOVED)

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